Sign in



 Web
 Images
 Groups
 News
 Froogle
 Local
 more »

 base station firewall transceiver
 Search
 Advanced Search Preferences

Weh

Results 1 - 10 of about 210,000 for base station firewall transceiver. (0.34 seconds)

BTS - Base Transceiver Station, Bit Test and Set
Security Audits:; » WEB SECURITY SERVICES · FIREWALL TEST ·
SPYWARE REMOVAL ... Base Transceiver Station is not the only word formed from BTS. ...

www.auditmypc.com/acronym/BTS.asp - 33k - Cached - Similar pages

BSC - Base Station Controller, Binary Synchronous Communication ...

The Base Station Controller is the network node that connects the Base Transceiver Station (BTS) and the Mobile services Switching Center (MSC). ...

www.auditmypc.com/acronym/BSC.asp - 33k - Cached - Similar pages

Sponsored Links

Virginia - Radio Station Looking for Radio Station in Virginia? Find it here! www.local.com Virginia

Base Transceiver Stations
Find Solutions for your Business
Free Reports, Info & Registration!
www.KnowledgeStorm.com

Juniper Networks :: Technical Documentation :: Glossary

Base station subsystem. Composed of the base transceiver station (BTS) and ... Base transceiver station. Mobile telephony equipment housed in cabinets and ... www.juniper.net/techpubs/glossary/b.html - 21k - <u>Cached</u> - <u>Similar pages</u>

Release Notes for Cisco Aironet 340 Series Base Stations with ...

The **base station** is a small unit that incorporates a wireless LAN **transceiver** (radio) that acts as the center point of a standalone wireless network and as ... www.cisco.com/univercd/cc/td/doc/ product/wireless/aironet/legacy/bsx881rn.htm - 67k - Cached - Similar pages

The Apple Store (US) - AirPort Extreme Base Station (with modem ...

The AirPort Extreme **Base Station** comes equipped with a built-in **firewall** ... A 4 watt **transceiver** could really help this cover my 4 acre yard -- in summer. ... store.apple.com/1-800-MY-APPLE/ WebObjects/AppleStore? productLearnMore=M8799LL%2FA - 68k - <u>Cached</u> - <u>Similar pages</u>

How to Configure your Network Tab

This way, your ABS hides all computers behind the **Firewall** (a good safety feature). ... The "Snow" **base station** is also the first to support AOL Parental ... www.vonwentzel.net/ABS/Configuration/ OSXSnow/Network/index.html - Similar pages

How to Configure your Network Tab

Enabling NAT on a Graphite **base station** does slow the network connection down ... With a DHCP server, each ethernet **transceiver** is assigned a valid IP ... www.vonwentzel.net/ABS/Configuration/ OSXGraphite/Network/index.html - <u>Similar pages</u>

Unstrung - WLANs/WiFi/802.11 - Bluesocket, Firewall Team ...

With this end-to-end WLAN product portfolio, Bluesocket offers Firewall ... Base Station Controller (BSC) (149), Base Station Transceiver (BTS) (182), ... www.unstrung.com/document.asp?doc\_id=82364 - 81k - Mar 18, 2006 - Cached - Similar pages

::: Kenwood USA ::: Communications Division :::

Tailor-made for DX' ing, the new TS-480HX HF transceiver raises the bar on portable ...

Yet its separate control panel is perfect for **base station** use. ... www.kenwood.net/ indexKenwood.cfm?do=ProductDetails&ProdID=5025&Group=5 - 20k - Cached - Similar pages

Linux-based gateways, servers, wireless access points

The kit includes an XScale-based PC/104 board with ZigBee transceiver, ... 24, 2005] -- A line of Linux-powered firewall appliances based on Astaro's Linux ... linuxdevices.com/articles/AT2005548492.html - 99k - Cached - Similar pages

Try your search again on Google Book Search

Gooooooogle ▶

Result Page:

**1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Next

Free! Speed up the web. Download the Google Web Accelerator.

base station firewall transceiver

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Home | Login | Logout | Access Information | Alerts |

## **Welcome United States Patent and Trademark Office**

	∑S	ear	rch	R	es	ul	ts
--	----	-----	-----	---	----	----	----

Search Results			BROWSE		SEARCH	IEEE XPLORE G	IEEE XPLORE GUIDE				
Your searc	"( ( base station <in>metalsh matched 54 of 1328352 on of 100 results are display</in>	documents.	· · · · · · · · · · · · · · · · · · ·			er.	<b>⊠</b> e-mail				
» Search O	ptions	Modi	fy Search								
View Session History		( ( ba:	se station <in>metada</in>	ata ) <and> (</and>	security <in>metada</in>	ta))	Search				
New Search		Check to search only within this results set									
» Key	•	Disp	lay Format:	Citation	C Citation & Abs	tract					
IEEE JNL	IEEE Journal or Magazine	<b>,</b> √viev	v selected items	Select A	Ail Deselect All		View: 1-				
IEE JNL	IEE Journal or Magazine										
IEEE CNF	IEEE Conference Proceeding	1. Node Cooperation in Hybrid Ad Hoc Networks Salem, N.B.; Buttyan, L.; Hubaux, JP.; Jakobsson, M.;									
IEE CNF	IEE Conference Proceeding	Mobile Computing, IEEE Transactions on Volume 5, Issue 4, July-Aug. 2006 Page(s):365 - 376									
IEEE STD	IEEE Standard		AbstractPlus   Rights and Per		<u>DF(</u> 680 KB) IEE	E JNL					
·			Yamada, T.; G. TENCON 2004 Volume B, 21- Digital Object le	ong Xin; Hu 1. 2004 IEE 24 Nov. 20 dentifier 10 Full Text: <u>P</u>	network support ing, T.H.; Hoa, P.T E Region 10 Confe 04 Page(s):569 - 5 .1109/TENCON.20 DF(1970 KB) IE	erence 572 Vol. 2 004.1414659					
			interoperating Meyer, U.; Wet Personal, Indoo International So	J GSM/UMT zel, S.; or and Mob ymposium c Sept. 2004 Full Text: P	S networks ile Radio Commur on Page(s):2876 - 20	n-in-the-middle attac nications, 2004. PIMR 383 Vol.4 EE CNF					
			sensor networ Sencun Zhu; S Security and Pr 9-12 May 2004 Digital Object to	rks etia, S.; Jaj rivacy, 2004 Page(s):25 dentifier 10 Full Text: <u>P</u>	odia, S.; Peng Nin 4. Proceedings. 20	04 IEEE Symposium 04.1301328					
			Iglesias, M.J.;	ano, F.J.; V		ousada-Carballo, J.M.	; de Vicente				

Volume 51, Issue 5, Sept. 2002 Page(s):904 - 914

Digital Object Identifier 10.1109/TVT.2002.801547 AbstractPlus | References | Full Text: PDF(789 KB) | IEEE JNL Rights and Permissions 6. Decentralized software distribution for SDR terminals П Dillinger, M.; Becher, R.; Wireless Communications, IEEE [see also IEEE Personal Communications] Volume 9, Issue 2, April 2002 Page(s):20 - 25 Digital Object Identifier 10.1109/MWC.2002.998521 AbstractPlus | References | Full Text: PDF(450 KB) | IEEE JNL Rights and Permissions 7. A multilayer IP security protocol for TCP performance enhancement in wi Yongguang Zhang; Selected Areas in Communications, IEEE Journal on Volume 22, Issue 4, May 2004 Page(s):767 - 776 Digital Object Identifier 10.1109/JSAC.2004.825993 AbstractPlus | Full Text: PDF(600 KB) IEEE JNL Rights and Permissions 8. Security analysis and enhancements of 3GPP authentication and key agr Muxiang Zhang; Yuguang Fang; Wireless Communications, IEEE Transactions on Volume 4, Issue 2, March 2005 Page(s):734 - 742 Digital Object Identifier 10.1109/TWC.2004.842941 AbstractPlus | References | Full Text: PDF(296 KB) IEEE JNL Rights and Permissions 9. Time domain analysis of the lightning current distribution at the HV tower П system Grcev, L.; van Deursen, A.P.J.; van Waes, J.B.M.; Power Tech Conference Proceedings, 2003 IEEE Bologna Volume 1, 23-26 June 2003 Page(s):5 pp. Vol.1 Digital Object Identifier 10.1109/PTC.2003.1304140 AbstractPlus | Full Text: PDF(420 KB) IEEE CNF Rights and Permissions 10. SPAM: secure protocol for authentication in mobile-communications Manik Lal Das; Ashutosh Saxena; Mobile Business, 2005. ICMB 2005. International Conference on 11-13 July 2005 Page(s):23 - 27 Digital Object Identifier 10.1109/ICMB.2005.95 AbstractPlus | Full Text: PDF(152 KB) IEEE CNF Rights and Permissions 11. An underwater camera for security and recreational use Bradbeer, R.; Ku, K.K.; Yeung, L.F.; Lam, K.Y.; Consumer Electronics, 2005. (ISCE 2005). Proceedings of the Ninth Internatio 14-16 June 2005 Page(s):364 - 368 Digital Object Identifier 10.1109/ISCE.2005.1502404 AbstractPlus | Full Text: PDF(471 KB) IEEE CNF Rights and Permissions 12. Detection of denial-of-message attacks on sensor network broadcasts McCune, J.M.; Shi, E.; Perrig, A.; Reiter, M.K.; Security and Privacy, 2005 IEEE Symposium on 8-11 May 2005 Page(s):64 - 78 Digital Object Identifier 10.1109/SP.2005.7

AbstractPlus | Full Text: PDF(296 KB) | IEEE CNF Rights and Permissions 13. Commutative cipher based en-route filtering in wireless sensor networks П Hao Yang; Songwu Lu; Vehicular Technology Conference, 2004. VTC2004-Fall. 2004 IEEE 60th Volume 2, 26-29 Sept. 2004 Page(s):1223 - 1227 Vol. 2 Digital Object Identifier 10.1109/VETECF.2004.1400217 AbstractPlus | Full Text: PDF(1810 KB) IEEE CNF Rights and Permissions 14. SecureDAV: a secure data aggregation and verification protocol for sens Mahimkar, A.; Rappaport, T.S.; Global Telecommunications Conference, 2004. GLOBECOM '04. IEEE Volume 4, 29 Nov.-3 Dec. 2004 Page(s):2175 - 2179 Vol.4 Digital Object Identifier 10.1109/GLOCOM.2004.1378395 AbstractPlus | Full Text: PDF(515 KB) IEEE CNF Rights and Permissions 15. Intrusion tolerance and anti-traffic analysis strategies for wireless sensor Jing Deng; Han, R.; Mishra, S.; Dependable Systems and Networks, 2004 International Conference on 28 June-1 July 2004 Page(s):637 - 646 Digital Object Identifier 10.1109/DSN.2004.1311934 AbstractPlus | Full Text: PDF(448 KB) IEEE CNF Rights and Permissions 16. Perfect secrecy in wireless networks Bradford, P.G.; Gavrylyako, O.V.; Smith, R.K.; Parallel Processing Workshops, 2003. Proceedings. 2003 International Confer 6-9 Oct. 2003 Page(s):409 - 416 AbstractPlus | Full Text: PDF(303 KB) IEEE CNF Rights and Permissions 17. Mutual authentication and key exchange for low power wireless commun Wong, D.S.; Chan, A.H.; Military Communications Conference, 2001. MILCOM 2001. Communications Centric Operations: Creating the Information Force. IEEE Volume 1, 28-31 Oct. 2001 Page(s):39 - 43 vol.1 Digital Object Identifier 10.1109/MILCOM.2001.985761 AbstractPlus | Full Text: PDF(739 KB) | IEEE CNF Rights and Permissions 18. Freeze-TCP: a true end-to-end TCP enhancement mechanism for mobile Goff, T.; Moronski, J.; Phatak, D.S.; Gupta, V.; INFOCOM 2000. Nineteenth Annual Joint Conference of the IEEE Computer a Communications Societies. Proceedings. IEEE Volume 3, 26-30 March 2000 Page(s):1537 - 1545 vol.3 Digital Object Identifier 10.1109/INFCOM.2000.832552 AbstractPlus | Full Text: PDF(896 KB) IEEE CNF Rights and Permissions 19. A bootstrapping scheme for inter-sensor authentication within sensor ne Wen-Huei Chen; Yu-Jen Chen; Communications Letters, IEEE Volume 9, Issue 10, 'Oct. 2005 Page(s):945 - 947 Digital Object Identifier 10.1109/LCOMM.2005.10010 AbstractPlus | Full Text: PDF(108 KB) IEEE JNL

## Rights and Permissions

20. Investigation of calculation/distance measurement method using spread-П communications system Sugiura, A.; Yukizaki, Y.; Intelligent Transportation Systems, IEEE Transactions on Volume 3, Issue 2, June 2002 Page(s):130 - 135 Digital Object Identifier 10.1109/TITS.2002.801423 AbstractPlus | References | Full Text: PDF(261 KB) | IEEE JNL Rights and Permissions 21. A scalable multicast key management scheme for heterogeneous wireles Yan Sun; Trappe, W.; Liu, K.J.R.; Networking, IEEE/ACM Transactions on Volume 12, Issue 4, Aug. 2004 Page(s):653 - 666 Digital Object Identifier 10.1109/TNET.2004.833129 AbstractPlus | References | Full Text: PDF(816 KB) | IEEE JNL Rights and Permissions 22. Lightning current distribution to ground at a power line tower carrying a Grcev, L.; van Deursen, A.P.J.; van Waes, J.B.M.; Electromagnetic Compatibility, IEEE Transactions on Volume 47, Issue 1, Feb 2005 Page(s):160 - 170 Digital Object Identifier 10.1109/TEMC.2004.842097 AbstractPlus | Full Text: PDF(552 KB) IEEE JNL Rights and Permissions 23. Secured Key Exchange Protocol in Wireless Mobile AD HOC Networks П Shu-Hwang Liaw; Pin-Chang Su; Henry Ker-Chang Chang; Erl-Huei Lu; Pon, ! Security Technology, 2005. CCST '05. 39th Annual 2005 International Carnahi 11-14 Oct. 2005 Page(s):1 - 3 AbstractPlus | Full Text: PDF(2312 KB) IEEE CNF Rights and Permissions 24. Cooperative relaying architecture for wireless video sensor networks П Sang Wu Kim; Wireless Networks, Communications and Mobile Computing, 2005 Internation: Volume 2, 13-16 June 2005 Page(s):993 - 998 vol.2 Digital Object Identifier 10.1109/WIRLES.2005.1549548 AbstractPlus | Full Text: PDF(1360 KB) IEEE CNF Rights and Permissions 25. Low frequency bidirectional communication transponder for security and applications Youbok Lee; Nolan, J.; Circuit Theory and Design, 2005. Proceedings of the 2005 European Conferer Volume 2, 28 Aug.-2 Sept. 2005 Page(s):II/185 - II/188 vol. 2 Digital Object Identifier 10.1109/ECCTD.2005.1523024 AbstractPlus | Full Text: PDF(235 KB) IEEE CNF Rights and Permissions

View: 1-

Help Contact Us Privacy &:

© Copyright 2006 IEEE –

